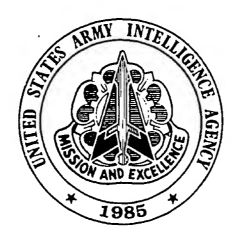
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# US ARMY INTELLIGENCE AGENCY FOREIGN SCIENCE AND TECHNOLOGY CENTER



## INITIATIVE REPORT

CHINESE FORCE PLANNING FOR THE YEAR 2000: THE STRATEGIC RATIONALE FOR SCIENTIFIC AND TECHNOLOGICAL MODERNIZATION (U)

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CHINES FORCE PLANNING FOR THE YEAR 2000: THE STRATEGIC RATIONALE FOR SCIENTIFIC AND TECHNOLOGICAL MODERNIZATION (U)

AUTHOR

5 USC 552 (b) (6)

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(U) Constructive comments, criticisms, or suggested changes are encouraged, and should be forwarded to the Commander, US Army Foreign Science and Technology Center, 220 Seventh Street, NE., Charlottesville, VA 22901-5396 (ATTN: AIFPO).

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#### SUMMARY

(6) The Chinese People's Liberation Army (PLA) has been reevaluating its doctrine and strategy to accommodate changes in the political, economic, and technological environment.

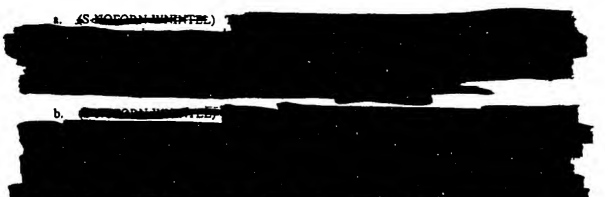
0 Chief among these is that the increased lethality of nuclear and large-scale conventional war makes these types of warfare less likely in the future.

. At the same time, the priority given to economic construction has prompted PLA leaders to concentrate on refurbishing their military industrial infrastructure and on raising professional standards of the remaining forces. Consequently, the PLA has promoted the study of foreign military methods, selective importation of weapon systems, and production of weapons for export.



. This action may hinder the PLA from accomplishing the objectives described in the report. To the extent that Western responses to the incidents in Tienanmen Square inhibits access to trade and technology, the PLA has compromised its own force modernization objectives. The problems facing the PLA, however, remain urgent.

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c. 4 (C-NOTORE) In an attempt to increase efficiency and productivity in their industrial facilities, the Chinese have begun to merge civilian and military industries. The former defense industrial ministries have become corporations responsible for their own profits and losses. This development has led to a redefinition of the scope of authority of the National Defense Science, Technology, and Industry Commission (NDSTIC). It has hitherto played a decisive role in setting the terms of foreign technology transfer. Recently, the services have presented their own needs directly to the defense industry producers. The industries will accept indirect guidance from the NDSTIC, but they will be directly responsible to the designated state ministries.

d. The NDSTIC occupies the second level of decision-making in China's defense industrial structure, along with the General Staff Department (GSD), the General Logistics Department (GLD), the General Political Department (GPD), the State Planning Commission (SPC), and the Budget and Finance Department (BFD). The NDSTIC is a coordinating, not a controlling, body; it facilitates contact between various industries and the military and oversees production. In this role it reviews proposals from the different military services to determine their feasibility, their utility, and the availability of funds for capital construction and research and development (R&D). The State Council then approves the proposals so that the NDSTIC can direct the SPC to go ahead with the projects. The NDSTIC appropriates resources and issues orders for their implementation, but it does not directly influence PLA weapon acquisition policies (fig 1).

PLA leaders have initiated high priority programs for technology transfer and the long-term refurbishment of the indigenous industrial base through technology transfer agreements with other countries. The PLA is acquiring specific pieces of equipment to upgrade their current inventory. Improvement will be gradual; they will be unable to match the Soviets in the quality of weapons before the year 2000.

The PLA is also reinvigorating advanced educational institutions for theoretical studies It is raising the stature of professional training and technical competence in the officer corps Senior PLA leaders have strongly advocated that the military academies modify courses on doctrine and strategy which reflect the technological changes that will radically alter the future battlefield Field officers add credibility to the courses on strategy

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by referring to their own combat experience examples from their own combat experience. They also advise researchers who analyze information on foreign technological, organizational, and operational modifications on new weapon systems.

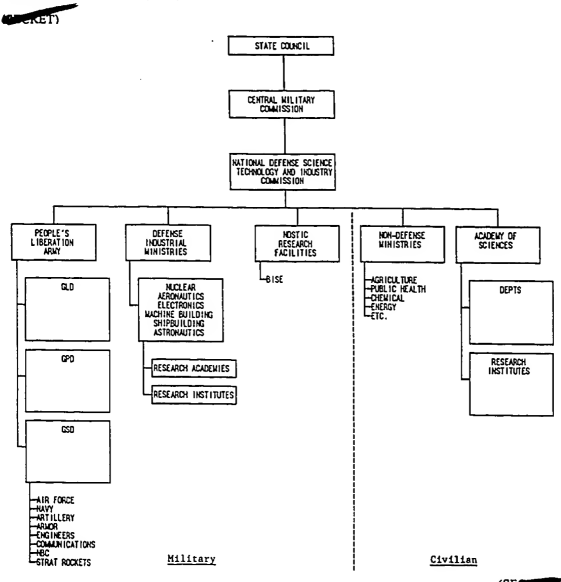


Figure 1. (U) Military and Civilian Defense Related Organizations

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## 2. The "Year 2000" Report and Defense Modernization Policy (U)

a. Key Concepts Contained in the "Year 2000" Report (U).



political, economic, and military mobilization of the masses to augment the regular forces in a protracted war on Chinese territory. Current PLA leaders have adopted the formula of people's war under modern conditions to justify innovations in the organization and purposes of the armed forces. The reformulated strategy of active defense involves quick response and forward projection of troops which provides a better defense of China's industrial facilities than the previous people's war strategy, which had allowed territorial incursions followed by mass mobilization and protracted defense in depth.

elements of the principles of people's war under modern conditions to maintain continuity and political orthodoxy. It specifies five functions:

Prevent the outbreak of war and preserve peace.

(2) (0-110)

- Guide combat operations to fully exploit the power of people's war.
- Guide defense modernization to build up a powerful people's army.
- Guide the study of military science to develop companion tactics for people's war.
- Promote the development of science and technology to stimulate the growth of the national economy.



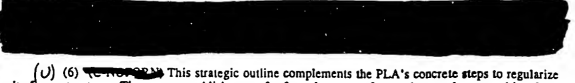
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- (U) (6) This strategic outline complements the PLA's concrete steps to regularize its force structure. The recent establishment of a formal system of reservists marks a transition from the past emphasis on a mass militia system in preparation for a major war. A new noncommissioned officer system will become a prominent feature of the PLA's structure. In close conjunction, the new accent on developing rapid reaction units foresees that strategic reserve divisions will be combined with the provincial military subdistricts to improve the border defense system and the command structure.
- - b. Development and Implementation of Concepts (U).
- (U) (1) (EMERGENA) The PLA is interested in foreign force structure models, such as US, NATO, and Soviet lightly equipped and rapidly deployable assault units and joint service forces. The PLA is consequently testing these force structures to develop smaller, specialized units to engage in mobile surprise operations. In this way, the field commanders must learn how to switch quickly from defensive to offensive modes of combat and to employ high-technology weapons in diverse operational environments.
- For example, in the 19 September 1986 edition of the Liberation Army Daily (LAD), the Chengdu Military Region Commander Zhang Taiheng published, an essay entitled "Determining the Objective Is a Question of First Importance in the Study of Campaign Theory." Whereas previous PLA strategy had focused on the destruction of the enemy's main forces on the battlefield, Zhang maintained that in the future the emphasis should be on eliminating the enemy's ability to conduct in-depth operations. On 5 June 1987, in an article entitled "Combining a Streamlined Army with a Powerful Reserve Force," he noted that defense mobilization for future wars requires highly integrated civilian and military resources. In the event of a need for national mobilization, the CMC has prepared plans to activate regular and reserve troops. Given the environment of the interlocked battlefield, where there will be no clear distinction between front and rear operations, reserves trained in special tactical operations will function as vital components in support of main-force joint-service army operations.
- (3) (3) In this endeavor to rework doctrine and strategy, ground-force field commanders are providing defense research analysts with realistic scenarios to support research and wargaming. The ideas derived from these experiences may become embodied in the strategic concepts which will influence subsequent decisions on the production and deployment of

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arms.

#### 3. Evolving PLA Military Theory (U)

a. Evolution of People's War Doctrine (U).

(1) Rather than preparing for an imminent nuclear war, the PLA is now focusing on regional, small-scale, low-intensity conflicts.

variety of battlefield situations which the PLA has encountered against Vietnam and India has convinced the Chinese of the growing lethality of small-scale conventional warfare. These experiences have not only given the PLA more opportunities to field test units under new combat conditions, but also have highlighted areas of persistent logistical and equipment weaknesses.

Yu called for a realistic understanding of the laws and conduct of war. He maintained that in those instances where the people's war doctrine does not meet the future needs of the PLA, it must either be supplemented with new ideas and methods or be partially discarded. He explicitly rejected the mass mobilization strategy of defense in depth associated with people's war in favor of a forward line of defense that utilizes mechanized forces.

- (3) (U) Later that year, Defense Minister Xu Xiangqian asserted that, because science and technology are redefining the shape of future wars, the PLA must improve its inferior technological position. He cautioned, however, that without a proper doctrinal foundation to direct military modernization, the PLA could find itself in a position similar to that of the French before World War II. The French had modern weapons, but lacking an appropriate doctrine, the commanders were unable to resist the German offensive. This example was meant to convince PLA leaders of the need to overhaul Mao's doctrine and make it serviceable in the changed strategic circumstances.
- (4) The acknowledged need to overhaul strategy led in 1985 to an examination on how to improve the quality of strategic research in military academies. Confusion stemmed from reliance on broad generalizations, an unwillingness to deviate from Mao's strategic thought, an absence of systematic and rigorous methods of analysis, a tendency to overrate the usefulness of Chinese classical military thought, limited information exchanges among universities, and a hesitation to incorporate foreign ideas.
- (5) To break the grip of convention, several reforms were proposed. Rather than use philosophical and ideological approaches to military research, analysts were to use scientifically-based methods. The R&D centers were to facilitate this transition by introducing modern research tools such as computers. The strategic community was encouraged to exchange ideas with foreign scholars and military men and to develop working relationships with foreign military institutions. Members of this community needed to institute links encompassing both research institutes and active military units in the research process to increase the interchange of knowledge and ideas.
- (6) (c) Setting aside the extreme elements of <u>people's war</u>, the PLA initiated inquiries in the fields of national strategy, military strategy, the renovation of the defense industrial sector, and the development of the armed forces. For the products of these new endeavors in military research to have a discernible impact on force structure, deployment, training, and combat operations, then the military research institutions must establish viable roles as policy-makers and advisory organs to the

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## CMC and various PLA headquarters

- (7) (U) In August 1987 a symposium on Mao's military thought was noteworthy for its conspicuously muted references to doctrinaire Marxist-Leninism. The participants called for a creative blend of Mao's military doctrine with the current technical advances. The newly espoused openness to Western scientific and technological improvements was primarily valued for its utility in attaining the goal of a strong self-sufficient national defense industry. Though references to Mao were subdued, Deng Xiaoping's military reform program was praised for embodying the correct relationship between ideological conformity and modernization.
- (8) (U) These threads of doctrinal continuity cannot conceal the noticeable shift of recent writings away from the precepts of people's war. The PLA's leaders initially espoused a revised concept of people's war under modern conditions because they realized that, for an effective restructuring of the armed forces, PLA doctrine must be compatible with its material resources and personnel capabilities. This compromise with Maoist doctrine may well be insufficient to deal with the types of changes dictated by the advances in military technology. In July 1987, to commemorate the 60th anniversary of the founding of the PLA, the former Defense Minister Zhang Aiping wrote an article stating that the PLA needed a clearly defined, long-term program for training group armies and developing defense technology and weaponry. Such an extended commitment of people and resources to modernization will require the PLA to produce palpable results that enhance deterrence.
- (9) in September 1987 an LAD article entitled "Reform Is the Only Way Out for the Modernization of Our Army" distinguished between valid and erroneous elements of the Maoist legacy. Erroneous elements included mass mobilization for military preparedness and the antagonistic contradiction between revolution and the development of modern weaponry. According to the article, these errors stalled the development of conventional arms technology and vitiated the morale and professional standards of the PLA.

The appearance of group armies and rapid deployment units attests to the development of functionally specific roles for troops based on the technological capabilities of modern weapon systems.

(10) (Chickery) The attempt to separate the Party and administrative tasks within the command structure is hindered at all organizational levels of the PLA by the pervasive political commissar system. This system is supposed to enforce subordination of the professional military to the Party. Some veteran Party cadres now, however, fear that the deemphasis of ideological criteria has contributed to a perfunctory attitude toward political indoctrination. The test will be whether the political commissars will confine themselves to the role of overseeing troop morale and mission, or whether they again become engaged in subordinating military questions to political judgments. The public emphasis on the acquisition of technical expertise to raise professional standards still must contend with the ingrained bias of a dual command system in which final authority has often rested with the political authorities.

(11)

Nevertheless, the

underlying tension concerning the roles of politics and technology, the commissar and the technocrat, cannot be dismissed as irrelevant to the way in which the PLA will conduct future combat operations. Because the commissar system is so entrenched in the Chinese political order, no matter how

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compelling the apparently objective criteria for pragmatic reforms may be, their prospects for success are fraught with uncertainty, given the power of vested political interests.

(12) In March and May 1988, first vice-minister of the CMC, Zhao Ziyang gave two important addresses concerning reform of the military system and defining "army building," what the US Army would call force development.

the CMC reform forum in March aumoritatively stated that henceforth the PLA was to consider armed forces modernization as the core and military training as the focal point. He declared that the people's war concepts espoused by Mao and the late Defense Minister Lin Biao were no longer applicable to strategic military thinking. According to a May article in the Hong Kong paper Wen Wei Po, Zhao stated that the Ministry of National Defense (MND) should restructure the functions of its decision-making organs so that they could do substantive work. On the issue of force structure, he urged the establishment of group armies characterized by speed and flexibility, a fact which supports the contention that the Chinese are preparing a rapid response strategy to counter local wars.

b. Reform in Methods of Military Modernization (U).

(1)

Institutes are attempting to justify the governmental policy of increasing the creation of cooperative relationships with foreign governments and firms for the acquisition of advanced weapons to supplement and to improve domestic defense industrial production capabilities. Even if they are effective in gaining access to technology, the institutes will still suffer from the Chinese proclivity to overestimate their ability to produce complex technological equipment if they are merely given instructions or a prototype.

Although in the late 1970's, Chinese military leaders were initially very interested in acquiring advanced weapon technology, realistic budget constraints have prevented them from following through. China's defense industrial import-export corporations selectively import advanced armaments and high technology prototypes. The PLA is taking an incremental approach toward incorporating these improvements, because the authorities in charge of the defense industries want to upgrade their production capacity without becoming reliant on foreign sources of materials. This preoccupation with achieving self-sufficiency stems from a desire to avoid repeating the experiences of the abrupt Soviet pullout in 1960.

(3) The emphasis on developing the economy has adversely affected the PLA. By 1988 roughly 1 million men had been demobilized, reducing the army to 2 300 000. The ground forces may undergo further cuts until the PLA leaders have attained a balance between the proficiency of the troops and the capabilities of the weapons.

(4) To achieve its goal of unit readiness, the PLA has been engaging the troops in extensive training exercises. However, a significant problem has arisen from the policy of maintaining a peaceful international environment for economic development. Given the lack of an imminent threat, preparations for a mid-intensity regional conflict rather than a large scale nuclear engagement are hampered by the difficulty of instilling a sense of mission among the troops. For instance, PLA ground forces have recently reported that group army winter training maneuvers have

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not been conducted smoothly because the officers and troops did not perceive a direct threat to national security.

#### 4. Conclusion (U)

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indicates a real change in the PLA's perspective. The Chinese are involved in such a redefinition of their strategic orientation and focus partly because of pressing domestic needs and partly because of the changing international environment. There are strong grounds to believe that the national policy of economic revitalization in the civilian and defense sectors is being used to justify this revamping of doctrine and strategy. Furthermore, their study of the trends in international conflict has apparently convinced the Chinese that their scarce resources should be applied mainly to preparing for local and regional conflicts. The acquisition of foreign technology is crucial; however, Chinese defense analysts appear to regard the proper coordination of doctrine and hardware as a prerequisite for an effective defense policy.

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budget appropriations for the military signal that the PLA's efforts will be directed toward long-term scientific and technological R&D rather than toward the purchase of expensive foreign arms. The PLA has entered the international arms market to earn hard currency ostensibly to improve its indigenous production facilities. To a significant extent the technological superiority of its potential adversaries' conventional weapons compels the PLA to weigh carefully the options for arms development, procurement, and deployment. The resultant decisions will indicate the extent to which the PLA services, in the implementation of their missions, have progressed from the strategic assumptions and practices of people's war through its revision in people's war under modern conditions to an awareness of the need for a more dynamic strategy in response to the ongoing technological revolution in weapons development.

(DONOLONIA MINERAL MOCON

It remains to be seen whether the multiplicity of material resources and the rationalization of the defense industrial sector will actually produce a more coherent and flexible approach to planning for future war.

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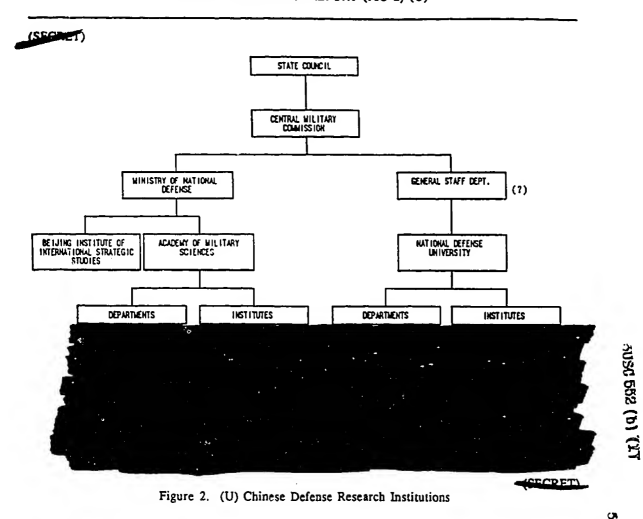
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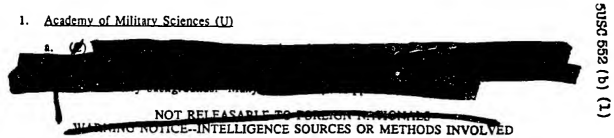


#### **APPENDIX**

#### DEFENSE RESEARCH INSTITUTIONS INVOLVED IN THE "YEAR 2000" REPORT (FIG 2) (U)



Academy of Military Sciences (U)



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In contrast to the former director of the AMS (Song Shilun, who was a firm proponent of Mao's strategic thought), Zheng Wenhan supports a rigorous and systematic approach to the study of modern military doctrine. During his trip to the United States in 1980, he sought to expand professional military contacts and to incorporate pertinent American defense organizational methods.

### National Defense University (NDU) (U)

a. (STISPORN WHINTEL) On 1 September 1986, the PLA Military, Logistics, and Political Academies merged to form the NDU. The Commandant is General Zhang Zhen, who had been the PLA Deputy Chief of Staff. Like Zheng Wenhan of the AMS, Zhang Zhen favors a more professional approach to military doctrine and strategy. His background as both the deputy commandant and commandant of the Nanjing Military Academy, the nation's foremost training institute, led him to call in 1981 for the introduction of foreign training methods, computers, and simulators.

The NDU trains senior officers and advises the State Council, the GSD, and the CMC on military affairs.

By granting master's

and doctoral degrees in military strategy, the PLA aims to raise the quality of the officer corps.

The ISS examines issues concerning the development of national military strategies and advises the CMC and the GSD on policy alternatives.

d. (CTABBEN) More so than the AMS, the ISS stresses the study of national security plans in an international political, economic, and military context.

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From the viewpoint of Deputy Director Zhou Borong in 1986, the concept of active defense is an operational guide embodying people's war, which remains a credible underlying principle despite new circumstances. Slowly the military research community is convincing the PLA leadership to accept a rapid response strategy to deal with local wars.

#### 3. Beijing Institute of International Strategic Studies (BIISS) (U)

a. (Annual Control of the BIISS plays an ambiguous, yet significant, role in the GSD and MAC decision-making process. It is an academic body that sponsors research on international strategic questions.

b. (2013) The former President of the BIISS, Wu Xuechian, was the Foreign Minister until April 1988; Xu Xin, the Vice Chairman, is the Deputy Chief of the GSD. Xu Yimin, the Secretary General, was formerly the military attache to the Chinese Embassy in the United States and head of the Chinese delegation to the UN Military Staff Committee.

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A086 NAT DEF UNIV(SCDC)	B789 DIA/DB-1111	C635 USA ADA CMBT DEVEL
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A315 JCS/J-8	C207 LIMRES	C763 HODA DAMLETT
A326 JCS/J-3 STOD	C227 101ST AIRBORNE DIV	C768 ITAC (LIRRARY) (3)
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A363 USNMR SHAPE	C235 1ST INF DIV	C832 ITAC-WID-MODILLS DK
A365 US DEL GIN MSC)	C241 FIRST IIS APMY	C032 ITAC-WFD-OF3 BK
A368 USRMC/NATO	C742 IIS EORCES COMMAND	COSS TIAC WED TACTIC DE
11500 CSKINCHATTO	C246 6TH CAV RDE(AC)	COST TIAC ID WDM EVE DD
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B596 DIA/DI-5A	C532 USA VUI. ASSESS LAB	E200 ALASKAN AIR COM
B593 DIA/DB-1E B596 DIA/DI-5A B602 DIA/OSC-6B B679 DIA/DB-ADAPT	C532 USA VUL ASSESS LAB C535 AVIATION SYS CMD C538 WHITE SANDS MSL RG	E303 HQ AFIA/INKL
B679 DIA/DB-ADAPT	C538 WHITE SANDS MSL RG	E317 AFCSA/SAMI
B710 DIA/DX-4A1	C539 TRADOC ANALYSISCOM (2)	
B711 DIA/DX-4C	C545 ARRCOM	E403 AF SYSTEMS CMD/INA
B731 DIA/DX-6	C562 TRANS SCHOOL	E408 AF WEAPONS LAB/IND
B737 DLA/RTS-2B (LIB) (2)	C569 BRDEC (STRBE-HF)	E409 HO HSDAN
B744 DIA/DX-7A	C620 SRD	E411 AERONAUT SYS DIV
B779 DIA/JSI-2B	C623 USAOG (4)	E412 SA-ALC-IN

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US A	ELEC SYS DIV/IND 3480 TCHTW-TTVLSI AIR UNIV LIB/LSE CADRE-WGOI 3480 TCHTW-TTVLC (2) 3305 STUGP-TTGM 6911 ELEC SEC SQ 6917 ELEC SEC SQ 6917 ELEC SEC GP 6990 ELEC SEC GP 6993 ELEC SEC SQ HQ ESC-INAM USAFTAWC/INAL HQ USAF/XOXWK  IED AND SPECIFIED IMANDS  438TH MAW/DOI AFSPACECOM-INXS (3) USCINCEUR USAFE 497RTG (IRC) ODCS IN(USAREUR) 11TH ARM CAV REG USASETAF 21ST SUPPORT COMD 439TH MID(STRAT) 730TH MI BN 404TH MID (STRAT) 10TH SFB/A CINCUSNAVEUR COMSIXTHFLT HQ V CORPS HQ VII CORPS 1Q STA ARMORED DIV HQ STH INF DIV HQ STA ARMORED DIV HQ STH FA CMD FOSIF ROTA	UNIFIED AND SPECIFIED COMMANDS (Continued)		
E413	ELEC SYS DIVAND	K306 WESTCOM SET DET		
E438	3480 TCITTW/TTVLSI	K313 IPAC (CODE IA)		
E451	AIR UNIV LIB/LSE	K314 IPAC (CODE PT)		
E452	CADRE-WGOI	K318 IPAC/AT-4		
E500	3480 TCHTW-TIVLC (2)	K320 USARJAPAN		
E303	3305 STUGP-TTGM	K510 COMNAVFORJAPAN		
E554	6911 ELEC SEC SQ	K515 COMSEVENTHELT		
E558	6000 ELEC SEC OP	K525 COMNAVAIRPAC		
E573	6003 ELEC SEC OF	K612 THIRD MAR DIV		
E706	HO ESC-INAM	K615 THIDDMAR		
E726	USAFTAWCINAL	K621 NINTHMAR		
E730	HQ USAF/XOXWK	K632 CG III MEF		
		K658 COMUSNA VPHIL		
UNIE	IED AND SPECIFIED	K681 DEPCOMOPTEVFORPAC		
COV	<u>IMANDS</u>	K710 FOSIF CUBI POINT		
Fort	1000011	L005 HQ SAC (INO)		
1.001	4381H MAW/DOI	L041 544 IAS/IAOR		
UMS	AFSPACECOM-INXS (3)	LO19 544 IAS/IAOC		
11101	USCINCEUR	L051 544 IAS/IAOI		
11101	ODCS INDISABILITY	LIUI I STRAD/TOTI		
11300	TITH ARM CAV REC	LIUS S BMW/IN		
11310	USASETAF	1107 8 AP/IN		
H315	21ST SUPPORT COMD	NOON 1ST SOCOM		
11317	439TH MID(STRAT)	NIOS IST MI CO IST SEGA (2)		
11333	730TH MI BN	NIIO STIL SEG (A) (2)		
11336	404TH MID (STRAT)	N125 10TH SEG(A)		
11350	10TH SFB/A	N130 75TH INF RANGE REG		
11500	CINCUSNAVEUR	NI40 11TH SFG(A)		
11511	COMSIXTHFLT	N141 389TH MI CO (CEWI)		
11524	HQ V CORPS	N150 160TH SP OPS AV GP (2)		
11525	HQ VII CORPS (2)	N165 20TH SFG (ABN) (4)		
11526	IIQ 3RD INF DIV	N175 5TH PSYOP GROUP		
11527	HO IST ARMORED DIV	N186 245TH PSYOP CO		
11530	IN SETTLE CAD	N187 244TH PSYOP CO		
H532	2D ARMORED DIV CMD	OTHER		
11701	FOSIF ROTA	OTHERS		
11704	USAFEANO	PM2 NPICAR (2)		
11706	USAFE COIC (2)	POOL TOTAL (2)		
1005	USCINCCENT	POLY NPICAEGATEDATE		
1005	USCINCLANT	POIS NPIC/IEG/TFD/SUB		
1500	CINCLANTFLT	P055 CIA/OIR/DSD/DB (25)		
1582	II MEF	PO79 STATE INR/PMA		
1593	COMOPTEVFOR	P090 NSA/T515/CDB (5)		
1658	CARAIRWING 1	P714 IC STAFF		
1818	CG SECOND MARDIV	Q008 NTIC		
J822 1942	COMCARCRIL SIX	Q420 FTD/SCIS (2)		
1043 K007	CONICARORO 21X	Q619 MSIC REDSTONE		
K100	2D ARMORED DIV CMD FOSIF ROTA USAFE/INO USAFE COIC (2) USCINCCENT USCINCLANT CINCLANTFLT II MEF COMOPTEVFOR CARAIRWING 1 CG SECOND MARDIV COMSERVGRU 2 COMCARGRU SIX COMUSJAPAN PACAF 548 RTG	SMA ERD LIB OF COME		
K101	PACAF/INOI	\$030 FRD LIB OF CONG		
K115	5TH AF	ESTC INTERNAL DISTRIBUTION		
	18TH TFW	THE INTERIOR DISTRIBUTION		
	DET 1 18 TFW/N	oc		
K202	3 TFW/IN	RA		
	6TH TAC INTEL GP	ID (5)		
	IPAC (LIBRARY)	153 (25)		
K302	USAWESTCOM	CI		
K303	1ST(BN) 1 SFGA (2)	CR		
K305	25TH INF DIV	PS1		

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B813 DLA/DL-5 JAPAN	E706 HQ ESC-INAM	K622 CG 5TH MEB
B934 USDAO MOSCOW		K700 CG 7TH MEB
110 . 0. 41	UNIFIED AND SPECIFIED	L051 544 IAS/IAOI (2)
<u>US ARMY</u>	COMMANDS	L141 7 AD/IN
C305 18TH ABN CORPS	HOLO COCCUD	N105 1ST MI CO 1ST SFGA
C305 18TH ABN CORPS C307 24TH INF DIV (M)	11010 SOCEUR 11303 204TH MI BN	N110 STH SFG (A) N150 160TH SP OPS AV GP
C440 USAFS BERLIN	11524 HO V CORPS	N185 305TH PSYOP BN
C442 750TH MI BN	1516 COMSURFWARDEVGRU	POOZ NPIC/IB
C500 TRADOC	J579 4TH MEB	Q420 FTD/SCIS (2)
C539 TRADOC ANALYSISCOM	J818 CG SECOND MARDIV	O591 FSTC-AIFMIC
C768 ITAC (LIBRARY)	K300 IPAC (LIBRARY)	
C772 HQDA DAMI-FIO	K342 2ND INF DIV	
	K413 MAG 12 46C1	
US NAVY	K426 MACG-18	
	K427 MACG-38	
D261 NUSC NEWPORT	K516 CG ( MEF	
D650 NSGA SAN VITO	K603 THIRDMAW	